

Exhibit A

EXHIBIT B

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11-Jan-1996 13:25

```
#include "getrequest.h"
#include "request.h"
#include "object.h"

class GetRequest : public Request
{
public:
    GetRequest(Connection *c, Verb v,
               const char *requestText,
               const sockaddr_in &from,
               Request(c, v, requestText, from) {}  

    virtual void service();
protected:
    void unload();
    void jumpinghere(const char *from);
    void sendid(const char *from);
    void activity(const char *activity);
    void sendframe(const char *from);
    void takejump(const char *from);
    void sysstate();
    void sendatabases(db, Ad *ad, User *u);
private:
    // send info
    void sendinfo(const char *url);
    void sl_(const char *url);
};

#endif
```

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DC 069484

26-Sep-1995 12:39

ADTDBEAD.DK  
// rememberd.h  
//  
void rememberSendAd( User \*u, const char \*fromDoc );  
// returns Ad ID  
DROID queryAdSent( User \*u, const char \*fromDoc );

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DC 069485

23-Sep-1995 15:10

```
SEVER.N  
// server.h  
// General ad server startup stuff.  
//  
BOOL startServer();
```

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DC 069486

02-Jan-1996 14:24

```
STATUS.M
// status.h
void setStatus(const char *s);
extern int adSENT;
extern int jumpTaken;
extern int totalADSandLatency;
extern int totalADSandTime;
extern int timeOut;
extern int positionOut;
extern int barrier, landev, testAD;
extern int latencyas(int n);
void adsandTimeas(int n);
void adSENT();
void adSENT();
```

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```
// request.h
// 
#ifndef REQUEST_H_
#define REQUEST_H_
#include "dtktoolkit/socket.h"
enum Verb { UNKNOWN, GET, HEAD, POST };
class Connection;
class Request {
public:
    Request(Connection *c, Verb v,
            const char *requestText,
            const sockaddr_in &from);
    virtual void service();
    DWORD getIP() const { return userIP; }
    const char *getRequest() const { return request; }
    Connection *getConn() const { return c; }
    void sendInternalError();
protected:
    BOOL sendFile(const char *fileName, const char *insertStr = 0);
    Connection *c;
    const char *request;
    Verb v;
    const char *fileName;
    DWORD userIP;
};
void sendError(Connection *c, const char *msg, const char *headerField = 0);
#endif
```

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// location.cpp

```

#include "stdfa.h"
#include "objetc.h"
#include "/d/cockic/meporate.h"
#include "/d/cockic/crucil.h"
// next line should be in tzutl.h
easternCountryTimezoneMap mapCountryTimezones;

struct tDaylightSavings {
    tDaylightSavings() {
        TIME_ZONE_INFORMATION tzi;
        DWORD r = GetTimeZoneInformation(&tzi);
        daylightSavings = r == TIME_ZONE_ID_DAYLIGHT;
    }
    BOOL daylightSavings;
    tDaylightSavings();
    ~tDaylightSavings();
    tDaylightSavings(time_t timeRelative) {
        int utc_offset;
        int daylight_bias;
        if (country == 256) {
            if (GetDateZoneInfo(&state, utc_offset, daylight_bias))
                return FALSE;
        } else if (country == 0) {
            return FALSE;
        } else {
            DWORD dwOffset;
            dwOffset = ImpCountryTimezones.Lookup(country, dwOffset);
            return dwOffset;
        }
        utc_offset = LOWORD(dwOffset);
        daylight_bias = HIWORD(dwOffset);
    }
    time_t ectime;
    // If timeRelative == 0, this assumes that they want the time
    // relative to the current time
    ttime * ttimeRelative;
    if (ttime)
        time(ectime);
    else
        if (daylightSavings && daylight_bias != TZ_DIAS_UNDEFINED)
            ectime->daylight_bias = 60 + 60;
        else
            ectime->utc_offset = 60 + 60;
    return gctime(ectime);
}

```

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```

// request.cpp

#include "adat.h"
#include "astras.h"
#include "astream.h"
#include "dstream.h"
#include "gatrequest.h"
#include "remembered.h"
#include "afoolkit/lat_utl.h"
#include "log.h"
#include "status.h"
#include "dcoolkit/crit.h"
#include "dcoolkit/db.h"
#include "dcoolkit/dbutil.h"
#include "dcoolkit/dbpool.h"

extern CriticalSection (est);
//extern Database (efmain);

extern ostream errLog;
extern int activity;

void received();
DWORD startLatency, endLatency;
const char *programName = "AdSvr";
void message(const char *);

void GetRequest::service()
{
    const char *p = strchr(request, ' ');
    if(p)
        fileName = CStrng(p+1, p - request);
    else
        fileName = request;
}

void GetRequest::endLatency()
{
    if(fileName.Left(6) == "/ads")
        sendFile(fileName + "4");
    else if(fileName.Left(9) == "/adres/0")
        endName((const char *) fileName + "5");
    else if(fileName.Left(6) == "/jump/")
        endName((const char *) fileName + "6");
    else if(fileName.Left(10) == "/takdump")
        endName((const char *) fileName + "7");
    else if(fileName.Left(10) == "/activity")
        endName((const char *) fileName + "8");
    else if(fileName.Left(7) == "/shomni")
        /<crit Critical>
        shomni();
    else if(fileName.Left(6) == "/sload/")
        {
            CString asfFileName;
            asfFileName.Format("%1\%ad\%a", (LPCTSTR)fileName+8);
            sendFile(asfFileName);
        }
    else if(fileName.Left(11) == "/create.htm")
        {
            if(!sendResults)
                sendResults("404 Not Found Results forward moved to another server");
            else
                endError((const char *) fileName + "11");
        }
    else if(fileName.Left(10) == "/sendinfo")
        {
            if(!sendInfo((const char *) fileName + "10"));
            return;
        }
    else if(fileName.Left(11) == "/st_1")
        {
            /< send into stuff
            /< (const char *) fileName + "11";
        }
}

```

```

HTTPREQUEST.CPP

    } else if( fileName.left(9) == "/translate" ) {
        sysStat();
    }
    else {
        const char *p = (fileName);
        if( strcmp(p, ".java/", 6) == 0 ) {
            if( strnicmp(p, "...", 4) == 0 ) {
                sendFile(p);
            }
            else {
                sendError(c, "404 Not Found");
            }
        }
        else {
            if( p == '/' ) {
                p++;
                if( p == 0 ) {
                    // send default
                    sendFile("c:\vallen\html\default.html");
                    return;
                }
                else {
                    if( strnicmp(p, "...", 4) == 0 ) {
                        if( strnicmp(p, "...", 4) == 0 ) {
                            // adjust counter as traffic increases
                            static int counter;
                            if( ++counter > 200 ) {
                                counter = 0;
                                Crit crit;
                                if( crit.allFree() ) {
                                    recalcSI();
                                }
                            }
                            else {
                                counter = 172; // try again soon
                            }
                        }
                    }
                }
            }
        }
    }
}

const char clientHeader[] = "HTTP/1.0 200 OK\r\nContent-Type: image/gif\r\nContent-Length: ";
char *p = clientHeader;
if( !p ) {
    if( !u->hasCookie() ) {
        if( u->cookieCapable() && !u->timedOut ) {
            // if a user record already exists, it's probably because
            // this IP address is shared with other users (proxy, IP pool).
            // (cc.) So, we want to create another record; we don't want
            // to assign the same cookie to different people!
            u->userID = 0; // create new record
        }
    }
    cookieEndCookie();
    CString hdr = cHeaders;
    if( !hdr ) {
        char buf[BURSTSIZE];
        if( !u->getCookie() ) {
            // generate a cookie for the user
        }
    }
}

```

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```
GETREQUEST.CPP
u->shareCookie = TRUE;
u->makePermanent(db);
sendCookie.value = u->getID();
}

{
    // release DB here so that we don't keep a db connection occupied
    // while sending the ad
    db->commit();
    releaseForPool(db);
}

char t[100];
if (v == GET) {
    Cstring s = ad->fullName();
    if (!Open(s, Cfile::modeRead | Cfile::shareDanyWrite)) {
        message(Cstring("couldn't open '%s'", (const char *) s));
        ASSERT(FALSE);
        return;
    }

    n = f.readbuf(BUFSIZE);
    ASSERT(n >= 0 && n < BUFSIZE);
    else {
        n = getFileSize(ad->fullName());
        // next line is a test for NCNA Mosaic HEAD
        // /n = 1;
        /n = 1;
    }
}

```

```
char temp[100];
f.readin(temp, 10); // content length
if (temp == "") {
    if (readCookie(isNull)) {
        wprintf(_T("%s"), _T("Last-Modified"));
        endCookie.value();
    }
}

```

```
// last-modified time
hdr += "Last-Modified: " + curHTTPtime();

```

```
///set
// hdr += "\r\nPragma: -DO-Cache";

```

```
hdr += "\r\n\r\n";

```

```
endlatency = GetTickCount();

```

```
c->write(buf, n);
}

```

```
/ diagnostic
void GetRequest::sysstate()
{
    static char typestr[] = {
        "Normal",
        "Test",
        "Barter",
        "Plan Dev"
    };

```

```
Cstring hdr = "HTTP/1.0 200 OK\r\nContent-Type: text/html\r\nContent-Length: ";
char buf[12000];
buf = 0;
ostream text(buf, 32000, los::out);
// full content
text <-->body bgcolor="#FFFFFF";

```

```
text <-->System State</h><p>';
text <-->able border="1" cellpadding="2" cellspacing="0" style="border:1px solid black; background-color:#F0F0F0; font-size:10pt; margin-bottom:10px;">
text <-->td><b>Name:</b></td><td><b>Type:</b></td><td><b>Status:</b></td><td><b>Booked:</b></td><td><br>\n';
text <-->td> Santa</td></tr></table>;
// Got a db connection to lock the ade array so that
// it isn't reloaded or anything while we are processing.
Database *db = getFromPool();
for (int i = 0; i < ade->size(); i++) {
    Ad *ad = ade->at(i);
    text <-->tr<-->td><a href="http://ad.lantargets.com/viewad/">
        ad->fileName.Makelover();
    text <-->td><a href="http://ad.lantargets.com/ad->filename"> </a>; // ad->filename
    text <-->td><a href="http://ad.lantargets.com/ad->typestr[i]> </a>; // typestr[i]
    text <-->td> </a>; // ad->id
    text <-->td> </a>; // ad->size
    text <-->td> </a>; // ad->show
    text <-->td> </a>; // ad->maxImpressions
    text <-->td> </a>; // ad->maxClicks
}
releaseToPool(db);
text <-->/table>;
text <-->/body></html>;
int n = text.pcount();
char temp[100];
f.readin(temp, 10);
hdr += temp;
hdr += "\r\n";
hdr += "\r\n\r\n";
c->write((const char *) hdr, hdr.GetLength());
c->write(buf, n);

// diagnostic
void GetRequest::wham()
{
    Database db = *getFromPool();
    User *user = User::lookupUser(db, userIP, request);
    user->lookPancillaryInfo(db);
    Cstring hdr = "HTTP/1.0 200 OK\r\nContent-Type: text/html\r\nContent-Length: ";
    char buf[12000];
    buf = 0;
    ostream text(buf, 32000, los::out);
    // full content
    text <-->html><body bgcolor="#FFFFFF"></body></html>;
    text <-->pre>
    user->describe(db, text);
    text <-->/pre></body></html>;
    int n = text.pcount();
    char temp[100];
    f.readin(temp, 10);
    hdr += temp;
    hdr += "\r\n\r\n";
    c->write((const char *) hdr, hdr.GetLength());
    c->write(buf, n);
}
// diagnostic
void GetRequest::jumphere(const char *from)
{
    ASSERT(FALSE);
    // fix for multi-db conn
    User *user = User::lookupUser(userIP, request, FALSE);
    delete user;
    releaseToPool(db);
}
// diagnostic
void GetRequest::jumpinghere(const char *from)
{
    ASSERT(FALSE);
    // fix for multi-db conn
    User *user = User::lookupUser(userIP, request, FALSE);
}

```

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```

GETREQUEST.CPP
type = 
break =
case 'a':
type = 
break =
default:
    ok = 1;
}
}
if( !ok ) {
    Database *db;
    User *user;
    DMOPD *dmopd;
    // todo
    if( !user ) {
        Current c_bill;
        char *adv;
        c_bill.ok = 1;
        db->com(
            if( !ok ) {
                if( !adv ) {
                    delete release;
                }
                if( !ok ) {
                    message(
                        sender,
                        "void GetRequest(
                            if( !from ) {
                                Database
                                    static Dmopd
                                    startBatch(
                                        User *user;
                                        SitePage
                                            Ad *ad;
                                            user = 0;
                                            if( !db ) {
                                                page
                                            }
                                        }
                                    )
                                }
                            }
                        );
                }
            }
        );
    }
}

```

```

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REQUEST.CPP

type = InfoRequest;
break;
case 'n':
type = Sale;
break;
default:
ok = FALSE;
}

if (ok) {
    const char *q = activityUser + 1;
    if (*p1 == '/') {
        ok = FALSE;
    } else {
        p++;
        const char *q = strchr(p, '/');
        if (*q == 0) {
            ok = FALSE;
        } else {
            sitekey = CString(p, q - p);
        }
    }
}

if (ok) {
    Database *db = GetFromPool();
    User user = UserLookupUser(*db, userIP, request);
    DNDP advertiserID = 0;
    char sql[1024] = "select user.ID, user.IP,
    // code: fix if not assigned a user ID. Use IP!
    // user.userID = 0 // it not from LAN, skip logging
    // user.userID = 0
    Cursor c(db);
    c.bindSQL(C_DHCPC, advertiserID, sitekey);
    c.execute();
    ok = c.fetchNext();
}

db->commit();

if (ok) {
    inActivity();
    if (advertiserID != 0)
        logActivityUser(advertiserID, type);
}

delete user;
releaseToPool(db);

if (ok) {
    String("invalidActivity str1 ") +
    message + eternicep((from, "www.", 4) == 0) +
    from == 4;
    Database *db = getFromPool();
    static DNDP lastDNDP;
    String(logActivityStr).Left(80) );
    sendErroric("404 Not Found");
}

void GetRequest::sendHd(const char *from)
{
    if (from == eternicep((from, "www.", 4) == 0) +
    from == 4);
    Database *db = getFromPool();
    startLency = GetTickCount();
}

User user;
Sitepage page;
Ad ad;
User *UserLookupUser(*db, userIP, request, TRUE, TRUE);
if (u == 0) {
    page = 0;
}

```

```

else {
    page = SitePage::lookupPage(db, from, request);
    ad = Ad::getAd(db, user, page, v == GET);
    if (v == GET) {
        // TRACE("get %s", from);
        // delete ad;
        // delete page;
        // delete user;
    }
    void GetRequest::takeJump(const char *from)
    {
        Database db = *getFromPool();
        // JumpingHere(from);
        // return;
        User *user = User::lookupUser(db, userIP, request, FALSE);
        if (from == stricmp(from, "www.", 4) == 0)
            from += 4;
        CString from;
        const char *p = strchr(from, ' ');
        if (p == 0) {
            from = from;
            char buf[1512];
            strcpy(buf, "no imap id! ");
            user->setbuf(buf, "imap");
            message(buf);
        } else
            from = CString(from, p + _from);
        Ad *ad = Ad::findSentToUser(from);
        SitePage *page = SitePage::lookupPage(db, from, request);
        // If .cr.leave() is called, user->location is
        // set to the URL of the page.
        // ad->jumpTo() + "?from=last";
        // sendError("301 Moved Permanently", n);
        // c->close();
        // f->ep.enter();
        // Must do this so activity will be logged properly.
        // See GetRequest::activity();
        user->makePermanent(db);
        logJumped(user, page);
        delete page;
        delete ad;
        delete user;
        db.commit();
        releaseToPool(db);
    }
    else
    {
        // cr.leave();
        send(db, ad, user); // this function calls releaseToPool()
        static int counter = 2;
        if (v == GET) {
            if (counter & 2) {
                ad->calcS();
                // update S! every 4 or so deliveries
                rememberBanded(user, item);
                logBanded(user, page);
                if (user->isBandit) {
                    if (db == 0)
                        poolTimeOuts++;
                    else
                        timeOuts++;
                }
                // state
                c->close(); // flush send
                if (GTickCount() - GTickCount() - startLatency) {
                    if (startLatency)
                }
            }
        }
    }
}

```

```

else {
    page = SitePage::lookupPage(db, from, request);
    // delete ad;
    // delete page;
    // delete user;
}
void GetRequest::takeJump(const char *_from)
{
    Database db = *getFromPool();
    // JumpingHere(from);
    // return;
    User *user = User::lookupUser(db, userIP, request, FALSE);
    if (from == stricmp(from, "www.", 4) == 0)
        from += 4;
    CString from;
    const char *p = strchr(from, ' ');
    if (p == 0) {
        from = from;
        char buf[1512];
        strcpy(buf, "no imap id! ");
        user->setbuf(buf, "imap");
        message(buf);
    } else
        from = CString(_from, p + _from);
    Ad *ad = Ad::findSentToUser(from);
    SitePage *page = SitePage::lookupPage(db, from, request);
    // If .cr.leave() is called, user->location is
    // set to the URL of the page.
    // ad->jumpTo() + "?from=last";
    // sendError("301 Moved Permanently", n);
    // c->close();
    // f->ep.enter();
    // Must do this so activity will be logged properly.
    // See GetRequest::activity();
    user->makePermanent(db);
    logJumped(user, page);
    delete page;
    delete ad;
    delete user;
    db.commit();
    releaseToPool(db);
}

```

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## OBJECTS.CPP

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16-Jan-1996 18:10

```
// objects.cpp
#include "objects.h"

const char *uniqueNames[] = {
    "Unknown", "No", "Unlikely", "Likely", "Yes"
};

const char *browserNames[] = {
    "Unknown", "Netscape", "Microsoft Internet Explorer", "Mozilla", "AOL Browser", "HotJava", "Netscape", "Microsoft", "Omnisite", "Lynx", "NetCrawler", "IBM WebExplorer", "Alta Mosaic/Spy Mosaic", "Netscape", "Netscape Channel", "Netsurf", "Enhanced Mosaic", "World Browser", "Prodigy Browser", "Dolphin Browser", "CNN Browser", "Interleaf", "CollageGATH Emiley", "PipeArchief", "InternetMCI", "Quarterdeck Mosaic"
};

const char *osNames[] = {
    "Unknown", "Windows", "Windows", "Windows", "Windows", "Windows", "Windows", "OS/2", "Macintosh", "Mac OS", "Mac PowerPC", "Unix (brand unknown)", "Unix (other)", "Unix (Sun)", "Unix (Linux)", "Unix (HP)", "Unix (AIX)", "Unix (Sparc)", "Unix (IRIX)", "Unix (SGI)"}

```

```
const char *domainTypeNames[] = {
    "Unknown", "Commercial", "Education", "Government", "Military", "K12", "Foreign", "Network", "Organisations", "Orgs", "AOL", "Prodigy", "Compuserve", "Delhi", "Avalid", "HSN", "Com Jones"
};

const char *ispNames[] = {
    "ISP", "IISCom", "PSI", "UUNET", "Advantel", "Concentric Research Corp.", "CRU", "MCN", "Portal Information Network"
};

const char *salesStr[] = {
    "Unknown", "$1 - $99,999", "$50,000 - $99,999", "$100,000 - $199,999", "$250,000 - $499,999", "$500,000 - $999,999", "$1 million - $4,999,999", "$5 million - $9,999,999", "$10 million - $19,999,999", "$50 million - $499,999,999", "$500 million - $999,999,999", "$1 billion and over"
};

const char *empStr[] = {
    "Unknown", "1 - 4", "5 - 9", "10 - 14", "15 - 19", "20 - 49", "50 - 99", "100 - 499", "500 - 999", "1,000 and over"
};

const char *genderStr[] = {
    "Unknown", "Male", "Female"
};

const char *timesStr[] = {
    "12am-1am", "1am-2am", "2am-3am", "3am-4am", "4am-5am", "5am-6am", "6am-7am", "7am-8am", "8am-9am", "9am-10am", "10am-11am", "11am-12pm", "1pm-1pm", "2pm-1pm", "3pm-1pm", "4pm-5pm", "5pm-6pm", "6pm-7pm", "7pm-8pm", "8pm-9pm", "9pm-10pm"
}
```

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```

objects.cpp

    *10pm-11pm*,
    *11pm-12am*,
),
const char *dowstr[] = {
    "Sunday",
    "Monday",
    "Tuesday",
    "Wednesday",
    "Thursday",
    "Friday",
    "Saturday"
};

if (Idatned(_JUSTSTRINGS))
{
    #include <errcrea.h>
    #include <astream.h>
    #include <winlock.h>
    #include <objects.h>
    #include <rbtree.h>
    #include <util/lat_util.h>
    #include <db/cookits/lat_db.h>
    #include <db/cookits/dbutil.h>
    #include <db/derive/adaptive.h>
    #include <db/newsources/sig.h>
    #include <memcached.h>
    extern ostream errLog;
    extern Ad *badkeyErrorAd;
    Inc nextAd = 0;
    Ad *definedi_DERIVE;
    int nadd();
    send();
    static Ad *defaultAd;
    User *User;
    bool User::cookieCapable() const
    {
        // todo add new version of Internet Explorer
        return browser == brNetucapo_46
            || browser == 1 ||
            browser == 1;
    }
}

void User::derivedDomainTypeFromBrowser()
{
    switch (browser) {
        case brAdli:
            domainType = dtAdli;
            break;
        case brMordi:
            domainType = dtMordi;
            break;
        case brProdgi:
            domainType = dtProdgy;
            break;
        case brDelphi:
            domainType = dtDelphi;
            break;
        default:
    }
}
}

DNDP User::getAd() const
{

```

```

objectf.cpp

    return userId;
}

User::User()
{
    timeout = FALSE;
    userIid = 0;
    uniqueness = unknown;
    ip = 0;
    browser = brUnknown;
    bver = 0;
    os = osUnknown;
    domainType = dtUnknown;
    tot[ Int 1 .. 0 ] < MANSICS; tot[ ]
    // sicode[0] = 0;
    nEmployees = 0;
    salesVolume = 0;
    proxy = FALSE;
    isNetworkDescription = FALSE;
    ftrried = FALSE;
    hasCookie = FALSE;
}

void User::describe(Database db, ostream &text)
{
    InAddl(pAddr = (In_Addr) ip);
    text << <obsl</b>
    <int> laddr.S.un.S.un.b.e.b1 << .
    << (int) laddr.S.un.S.un.b.e.b2 << .
    << (int) laddr.S.un.S.un.b.e.b3 << .
    << (int) laddr.S.un.S.un.b.e.b4 << \r\n>
    gender = ' ';
    if (!emailAddr.isEmpty())
    {
        // get name/gender
        Cursor cdb1;
        CString g_t1;
        bind(g_t1,
              c.bind1);
        c.bind2();
        Signature s1;
        n_email = cmailAddress;
        c.execute();
        if (n_email != 0)
        {
            char sql1[1024] = "Select gender,firstname,iname1 from listings where emailname='";
            addValue(sql1, j_emailName, FALSE);
            strval(sql1, -1, domainName);
            strval(sql1, -1, p1.domain, FALSE);
            c.execute();
            if (c.fetchOne())
            {
                g.Gender(t1);
                name = c...t1;
                capName();
            }
        }
    }
    db.commit();
}


```

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DC 069497

```

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OBJECTS.CPP

test << "ablocation: " </bs>;
lit location.cCountry == 256 | {
    test << "upsh:";
} else {
    test << "country # " << location.country;
}
test << "\r\n";
test << "absJob function: " </bs> << "\r\n";
test << "abgender: " </bs> << "\r\n";
lit gender == "m" || gender == "n" |
    test << "Male";
    test << "Female";
else lit gender == "f" || gender == "g" |
    test << "Female";
else
    test << "?";
test << "\r\n";
test << "chrs:";
test << "\r\n";

Domain *d = Domain::lookupDomain((ip),
    lit id == 0) << "No company information available.\r\n";
}
else {
    test << "abdomain name: " </bs> << (const char *) d->
        name;
    test << "abdbus. name: " </bs> << (const char *) d->
        dbus;
    test << "abaddress: " </bs> << (const char *) d->
        address;
    for(lit i = 1 & !ADDR1[i]; i++) {
        lit id == ADDRESS1[i] == 0 << "MADDR1[" << i << "]";
        lit id == ADDRESS2[i] == 0 << "MADDR2[" << i << "]";
        test << "text ";
    }
}
test << "abcontract: " </bs> << (const char *) d->
    contract;
test << "MCNTACT[" << i << "]";
for(lit i = 1 & !CONTACT1[i]; i++) {
    lit id == CONTACT1[i] == 0 << "CONTACT1[" << i << "]";
    test << "text ";
}
}

test << "abIndustries: " </bs> << "\r\n";
sicCodes.reset();
SICCODES & sic;
while (!sicCodes.getNext(sic)) {
    test << "sicCode: " </bs> << sic.sic;
    test << "\r\n";
    for(lit i = 0 & i < MAXSICS; i++) {
        lit d->selectedCodes[i] == 1 << " ";
        test << d->selectedCodes[i] << " ";
    }
}
test << "\r\n";
lit nEmployee;
test << "nEmployee: " </bs> << nEmployee;
else
    test << "[less than 25 (unknown)]" << "\r\n";
else
    test << "abRevenue: " </bs> << "\r\n";
    test << "abSalesVolume: " </bs> << "\r\n";
    test << "salesVolume: " </bs> << salesVolume;
else
    test << "[less than $1MM (unknown)]" << "\r\n";
    delete d;
}

//-----Category-----//
test << "abCategory" </bs> << "\r\n";
test << "Category Level Category Description\r\n";
test << "Inertial Level .....";
test << "DPOD Level .....";
test << "CString category" </bs> << "\r\n";

```

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DC 069498

```

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OBJECTS.CPP 16-Jan-1996 18:10

test << "ablocation" </b> << "\r\n";
if( location.ccountry == 256 ) {
    test << "US";
} else {
    test << "country # " << location.country;
}
test << "\r\n";

test << "absjob function" </b> << "\r\n";
test << "abgender" </b> << "\r\n";
if( gender == "m" ) {
    test << "Male";
} else if( gender == "f" ) {
    test << "gender == 'g'" ;
}
test << "\r\n";

test << "abdomain" </b> << "\r\n";
test << "abname" </b> << "\r\n";
test << "abbus" </b> << "\r\n";
test << "abaddres" </b> << "\r\n";
test << "abaddres[0]" </b> << "\r\n";
for( int i = 1; i < MAXADDR; i++ ) {
    if( id->address[i].empty() ) {
        test << "abaddress[i].empty()" << "\r\n";
    }
    test << "\r\n";
}

Domain od = Domain::lookupDomainIn((p));
if( od == 0 ) {
    test << "No company information available." </b> << "\r\n";
} else {
    test << "abdomain name: " </b> << (const char *) d->domain << "\r\n";
    test << "abbus. name: " </b> << (const char *) d->name << "\r\n";
    test << "abaddres[0]" </b> << "\r\n";
    for( int i = 1; i < MAXADDR; i++ ) {
        if( id->address[i].empty() ) {
            test << "abaddress[i].empty()" << "\r\n";
        }
        test << "\r\n";
    }

    test << "abcontact" </b> << "\r\n";
    for( int i = 0; i < MAXCONTACT; i++ ) {
        if( id->contact[i].empty() ) {
            test << "abcontact[i].empty()" << "\r\n";
        }
        test << "\r\n";
    }

    test << "abindustry" </b> << "\r\n";
    absCode.reset();
    SICCode sc;
    while( absCode.getNext(sc) ) {
        sc.ac.absCodeFullyPadded() << "\r\n";
        test << " ";
    }
}

for( int i = 0; i < MAXICS; i++ ) {
    if( id->icsCode[i].empty() ) {
        test << "abicsCode[i].empty()" << "\r\n";
    }
    test << "\r\n";
    test << "abindustry. emp" </b> << "\r\n";
    if( nEmployees ) {
        test << "nEmployees" << "\r\n";
    }
    else {
        test << "less than 25 (unknown)" << "\r\n";
        test << " ";
        test << "abrevenue" </b> << "\r\n";
        test << "abrevenue" </b> << "\r\n";
        test << "salesVolume" </b> << "\r\n";
        test << "salesVolume" </b> << "\r\n";
        else {
            test << "less than $1MM (unknown)" </b> << "\r\n";
        }
    }
}

// // abicsCode[i].empty() << "\r\n";
// // abindustry. emp << "\r\n";
// // nEmployees << "\r\n";
// // less than 25 (unknown)" << "\r\n";
// // abrevenue </b> << "\r\n";
// // salesVolume </b> << "\r\n";
// // salesVolume </b> << "\r\n";
// // less than $1MM (unknown)" </b> << "\r\n";
// 
```

```

OBJECTS.CPP
18-Jan-1995 10:20

CString desc;
Cursor c(db);
c.bindSQL_C_LONG, c.level, 4);
c.bind(category);
c.bind(desc);
char sql[15];
char sql1[15];

mprint(sql,
"select interest_level,category.name from Interests,user_interests\"
"where interests.id=interest_id and user_id=%d\"
"order by interest_level DESC", userIDs);
c.execSQL();
while(c.fetchNext() ) {
    char buf[15];
    char buf1[15];
    wsprintf(buf, "%4d\t %s", level);
    wsprintf(buf1, "%s", category);
    text = " " + desc + "\r\n";
    text += category + " " + desc + "\r\n";
    db.commit();
}

void User::GetNetworkInfo(Database& db, BOOL *imedOut)
{
    if( ip == 0 )
        ASSERT(FALSE);
    return;
}

// If domainType is unknown
// got dc from header info
// If ISP/OSPF, location and sales, etc. don't apply.
// If we have done a tracer, location does apply.
// For ISP/OSPF.
// If domainType is dtNetcom // did tracer for netcom
// returns
{
    // Note: do the following for all domain types to at least get country.
    NetworkNumber n;
    n = JustNetworkNumber(ip);

    char buf[128] =
"select domain_type,sales.num_employees,dc.country.state,dc.zipcode.areaCode from networks
cursor c(db);
if( domainType == dtAOI ) {
    c.bindSQL_C_LONG, domainType, sizeof(domainType));
    c.bindSQL_C_LONG, salesVolume, sizeof(salesVolume));
    c.bindSQL_C_LONG, employees, sizeof(nEmployees));
    c.bindSQL_C_LONG, stateof(location.areaCode));
    sizeof(dc.zipcode));
    strcpy(buf, "select country.state,zipcode.areaCode from networks where netnumber=%");
    strcat(buf, n.sqlStr());
}
atrcall buf, n.sqlStr());
c.bindSQL_C_LONG, location.country, sizeof(location.country));
c.bindLocation.state();
c.bindLocation.zipCode();
c.bindSQL_C_LONG, location.areaCode, sizeof(location.areaCode));
c.bindSQL_C_LONG, stateof(location.areaCode));
c.setTimeOut(0);
c.setTimeOut(1);
c.execBuf();
if( c.fimedOut() )
    *imedOut = TRUE;
else
    c.fetchNext();
}

if( uniqueness == unknown && (int) domainType == (int) dtAOI )
{
    if( domainType == dtAOI ) {
        uniqueness = unlikely;
        salesVolume = 0;
        nEmployees = 0;
        areaCodes.makeNull();
    }
    if( domainType == dtNetcom && domainType != dtOther ) {

```

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```

OBJECTS.CPP                               Page 6 (S)          Page 7 (S)

    else {
        // lookup by cookie
        u = _lookupUserByCookie(db, cookie.value, tmoout);
        if( u ) {
            u-> uniqueness = u->vts;
            u->ip = ip;
        }
        else {
            if( defaultAdMode ) {
                // db conn down
                u = new User();
                u-> uniqueness = u->vts;
                u->ip = ip;
                u->userId = cookie.value;
            }
            else {
                // couldn't find user record, we will need to
                // assign a new cookie. Do not load by IP, because
                // we don't want this user sharing a record
                // with others without cookies.
                // Note: generally, this shouldn't happen.
                cookie.value = 0;
            }
        }
    }

    /* ... */

    else if( !_climedOut ) {
        u = _lookupUserByAddress(db, ip, tmoout);
        if( u ) {
            u->ip = ip;
            u->hasCookie = FALSE;
        }
    }

    if( u == 0 ) {
        // make a default user object
        u = new User();
        u-> uniqueness = u->vts;
        u->ip = ip;
        u->tmoOut = _tmoOut;
        u->headerDerivedRequestHdr =
            if( cookie.isNull() )
                u->hasCookie = TRUE;
    }

    if( !loadDemographics( &u->timedOut ) ||
        !getNetworkInfo( db, realTime ? &u->timedOut : 0 ) )
        return u;

    // SitePage
    Ad * Ad = AdSendToUser( user, const char * fromDoc );
    DWORD adNum = queryAdSent( user, fromDoc );
    for( int i = 0; i < adNum; i++ ) {
        Ads ad = ads[i];
        if( ad.ad == adNum )
            return new Ad( ad );
    }

    if( badKeyErrorId == adNum == badKeyErrorHandler->id )
        return badKeyErrorId;

    if( user-> uniqueness == unlikely ) {
        if( !defineErrorLog() )
            errorLog << "AdSendTo failed uniqueness unlikely\n";
        errorLog << "user = " << user->userId << "\n";
        errorLog << "from doc = " << fromDoc << "\n";
        errorLog << "adNum = " << adNum << "\n";
    }
}

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DC 069499

```

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```
OBJECTS.CPP
    errLog.flush();
}
{
    // temp just return first Ad (ISS)
    //return new Ad(AdElementAt(0));
    return new Ad(*defaultAd);
}

{
    result;
}

```

HIGHLY  
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DC 069500

```

cookie.cpp
// cookie.cpp
//
#include "radata.h"
#include "objects.h"
// Cookie
const Cookies::Cookie& operator<(const char *s)
{
    static_sansle("sia", "value");
    return *this;
}

//static
Cookie* Cookies::alloc(DWORD userID)
{
    ASSERT(userID != 0);
    Cookies* k;
    k->value = userID;
    return k;
}

// Get value for a particular cookie name from the HTTP header
// hdr - points to the cookie field in the header
// void Cookies::getFromHeader(const char *hdr, const char *name)
char* Cookies::getFromHeader(const char *hdr, const char *name)
{
    hdr += 7; // skip "Cookie"
    const char *p = strchr(hdr, '\r');
    if (p) {
        CString nm = name;
        nm += '\r';
        const char *q = strchr(hdr, nm);
        if (q && q < p)
            *q = nm.GetLength();
    }
}

```

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DC 069501

```

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MATCH.CPP 18-Jan-1996 15:15:15

    "update exposures set exposures_id = 1 where ad_id = ";
    addValue(sql, "id", FALSE);
    addValue(sql, "ad_id", FALSE);
    addValue(sql, "user_id", FALSE);
    db.executeUpdate(sql);

    return TRUE;
}

char sql[1024];
// insert exposures values!
// Note: any matching required for nontargeted ads can be placed here,
// since this function is called for both targeting and untargeted
// ads.

DOOL Ad::spreadOKSitePage *sitepage)
{
    // is start time met?
    if (started) {
        time_t now;
        time_t now;
        if (timeNow < startTime)
            return FALSE;
        started = TRUE;
    }

    // impressions OK?
    if (shown > maxImpressions || maxImpressions == 0)
        return FALSE;

    if (!isPreviously) || !sitepage)
        return FALSE;

    if (targetSites != Empty() ||

        (!targetSites == 0) ||
        !sitepage)
        return FALSE;

    DOOL vi;
    DOOL found = targetSites.LookupSitePage->siteID, vi;
    if (includes)
        if (we have page to target too, ok if site
            // doesn't match (check if page does next).
            if (found != targetPage, isEmpty())
                return FALSE;
        } else if (found)
            return FALSE;
    }

    return TRUE;
}

// Does user and site match this ad's criteria?
DOOL Ad::matchUser(user, SitePage *sitepage)
{
    if (targetPage != 0)
        return FALSE;
    DOOL vi;
    DOOL found = targetPage.LookupSitePage->id, vi;
    if (includesPage)
        if (found)
            return FALSE;
    else if (found)
        return FALSE; // excluding this page
}

// operating system
DND o -> ((int) user->ori);

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MATCH.CPP 18-Jan-1996 15:15:15

    "update exposures set exposures_id = 1 where ad_id = ";
    addValue(sql, "id", FALSE);
    addValue(sql, "ad_id", FALSE);
    addValue(sql, "user_id", FALSE);
    db.executeUpdate(sql);

    return TRUE;
}

char sql[1024];
// Returns TRUE if this location is in region.
bool Location::inRegion(Region region)
{
    if (region.country != 0 && country != region.country)
        return FALSE;

    if (region.areaCode != 0 && areaCode != region.areaCode)
        return FALSE;

    if (region.state.isEmpty() && state != region.state)
        return FALSE;

    if (region.zipcode.isEmpty())
        return TRUE;

    CString myzip = zipcode.Left(5), // strip tip.4 for now
        region.zipip = region.zipcode.Left(5),
        CString regipend = region.zipEnd.Left(5),
        CString regip = regipend + myzip;
    if (regip != regip == myzip)
        return FALSE;
    if (Ad::exposureOKDatabase(db, User *user))
        seriesCount = 0;
    frequency == 0 || adb == 0
        return TRUE;

    int n;
    dool found;
    if (user->getID() == 0) {
        TRACE("user id 0\n");
        return FALSE;
    }

    Cursor c(db);
    c.bind(C_LONG, sUser);
    char sql[512] = "select exposures from exposures where ad_id = ";
    addValue(sql, "id", FALSE);
    addValue(sql, "ad_id", FALSE);
    addValue(sql, "user_id", FALSE);
    addValue(sql, "user->getID()", FALSE);
    db.executeQuery(sql);
    C::executeSQL();
    found = c.fetchNext();
    if (found) {
        if (n == frequency)
            return FALSE;
        seriesCount++;
        if (n == 1)
            seriesNext = n + 1;
        char sql[1024] =

```

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DC 069502

```

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MATCH.CPP
{
    if( (dt & da) == 0 )
        return FALSE;
    // Browser
    if( !dt || !da ) {
        user->domainType = 0;
        return FALSE;
    }
    // DomainType
    int userISP = 0;
    int dt = (int) user->domainType;
    if( dt > 0 ) dt = ISPother;
    if( dt > 0 ) dt = (int) dtISPother + 1;
    userISP = dt - (int) dtISPother + 1;
    dt = 0;
    if( !ISP
        && 1 <= dt
        && dt <= ISP )
        return FALSE;
    }
    else {
        if( 0 <= dt
            && dt <= userISP )
            return FALSE;
    }
    // location
    if( locations != 0 ) {
        if( !ISP ) // if ISP, don't know location
            return FALSE;
        if( !userISP )
            return FALSE;
    }
    BOOL ok = FALSE;
    for( int i = 0; i < nLocations; i++ ) {
        if( user->location.int(locations[i]) ) {
            ok = TRUE;
            break;
        }
    }
    if( !ok )
        return FALSE;
    // hour of day / day of week
    if( !hourOfDay || !dayOfWeek || !daysOfWeek || !daysOfMonth || !daysOfYear )
        return FALSE;
    if( !absoluteTime() ) {
        if( !relativeTime() ) {
            time = now;
            timeOfDay();
            timeOfDay();
            time = localTime();
        }
        else {
            user->location.userRelativeTime();
            if( c == 0 )
                return FALSE;
        }
    }
    if( !hourOfDay & (1 <= t->tm_hour) ) -- t;
    if( !dayOfWeek & (1 <= t->tm_wday) ) -- t;
    if( !dayOfMonth & (1 <= t->tm_mday) ) -- t;
    if( !dayOfYear & (1 <= t->tm_yday) ) -- t;
    return FALSE;
}
// sales
if( !employees || !salesVolume || !salesEmployeeCount )
    return FALSE;
if( 0 <= user->salesVolume
    & 0 <= user->salesEmployeeCount
    & 0 <= salesVolume
    & 0 <= salesEmployeeCount )
    return FALSE;
}
// DC 0

```

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```

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REQUEST.CPP

// request.cpp
// request.h
#include <edata.h>
#include </d/toolkit/sock.h>
#include <request.h>
#include </d/toolkit/lat_util.h>

# if defined(_CONSOLE)
#include <latstream.h>
#endif

Request::Request {
    Connection _c,
    Verb _v,
    const char *request,
    const sockaddr_in from,
    Client request_(request), v[_v],
    userip = {from.sin_addr.s_addr},
}

_int spider = 0;

void Request::sendFile(const char *fileName, const char *insertStr)
{
    if (defined(_API))
        cout << "Send " << fileName << endl;
    send();
}

const char insertChar = ' ';
BOOL IsSpider = FALSE;

CString hdr = "HTTP/1.0 200 OK\r\nContent-Type: ";
if (stristr(fileName, ".class") != 0) {
    hdr += "application/java\r\nContent-Length: ";
} else if (stristr(fileName, ".gif") != 0) {
    hdr += "image/gif\r\nContent-Length: ";
} else {
    hdr += "text/html\r\nContent-Length: ";
}
sic defined(_API)
    impression();
endif

int gnt = 0;
if (stristrRequest, "Agent: Lycos") != 0
    gnt = 1;
if (stristrRequest, "InfoSeek Robot") != 0
    gnt = 2;
if (stristrRequest, "Agent: Webcrawler") != 0
    gnt = 3;
if (gnt)
    IsSpider = TRUE;
spider();
if defined(_CONSOLE)
    cout << ".....\n";
endif

const bufsize = 136000;
char buf[bufsize + 260];
CfileException exception();

```

```

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    if (v == GET || v == POST) {
        if (f.OpenFileName, Cfile::modeRead | Cfile::shareDenyWrite, ffo) {
            if (f.m_error == CfileException::AccessDenied) {
                sendError("403 Not Found (Access Denied)");
            } else if (f.m_error == CfileException::SharingViolation) {
                sendError("403 Not Found (Sharing Violation)");
            } else if (f.m_error == CfileException::Not Found) {
                sendError("404 Not Found");
                return FALSE;
            } else {
                n = f.ReadBuf, bufsiz);
            }
        } else {
            IsSpider = FALSE;
        }
    } // IFAD
    n = getFileSize(fileName);
    if (n == 0) {
        sendError("404 Not Found");
        return FALSE;
    }
}

ASSERT(n != 0 && n != BUFSIZE);

char *p = buf;
if (insertStr) {
    while (1) {
        if (strchr(p, InsertChar)) {
            p = strchr(p, InsertChar);
            if (p == 0)
                break;
            int l = strlen(insertStr);
            memmove(p + 1, p + 1, strlen(p + 1));
            memcpy(p, insertStr, l);
            p += l;
            n -= l;
        }
    }
}

if (IsSpider) {
    if (gratuitous.IsEmpty() != 0) {
        if (defined(_CONSOLE))
            cout << "gratuitous empty. (1)\n";
    }
    if (p != NULL) {
        strcpy(p, gratuitous);
        p += strlen(gratuitous);
    }
    else {
        buf[n] = '\0';
        char *p = stristr(buf, "</BODY>/HTML>");
        if (p) {
            for (int i = 0; i < 20; i++) {
                strcpy(p, gratuito);
                p += strlen(gratuito);
            }
            strcpy(p, "</BODY>/");
            n = (p - buf) + 14;
        }
        else {
            if (defined(_CONSOLE))
                cout << "\r\n\r\n";
            endif
        }
    }
}

char temp[100];
itoa(n, temp, 10); // content length
hdr = temp;
hdr += "\r\n\r\n";
if (v == GET || v == POST) {
    if (writeBuf, n);
}
return TRUE;

```

```

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REQUEST.CPP

if (v == GET || v == POST) {
    if (f.OpenFileName, Cfile::modeRead | Cfile::shareDenyWrite, ffo) {
        if (f.m_error == CfileException::AccessDenied) {
            sendError("403 Not Found (Access Denied)");
        } else if (f.m_error == CfileException::SharingViolation) {
            sendError("403 Not Found (Sharing Violation)");
        } else if (f.m_error == CfileException::Not Found) {
            sendError("404 Not Found");
            return FALSE;
        } else {
            n = f.ReadBuf, bufsiz);
        }
    } else {
        IsSpider = FALSE;
    }
}

ASSERT(n != 0 && n != BUFSIZE);

char *p = buf;
if (insertStr) {
    while (1) {
        if (strchr(p, InsertChar)) {
            p = strchr(p, InsertChar);
            if (p == 0)
                break;
            int l = strlen(insertStr);
            memmove(p + 1, p + 1, strlen(p + 1));
            memcpy(p, insertStr, l);
            p += l;
            n -= l;
        }
    }
}

if (IsSpider) {
    if (gratuitous.IsEmpty() != 0) {
        if (defined(_CONSOLE))
            cout << "gratuitous empty. (1)\n";
    }
    if (p != NULL) {
        strcpy(p, gratuitous);
        p += strlen(gratuitous);
    }
    else {
        buf[n] = '\0';
        char *p = stristr(buf, "</BODY>/HTML>");
        if (p) {
            for (int i = 0; i < 20; i++) {
                strcpy(p, gratuito);
                p += strlen(gratuito);
            }
            strcpy(p, "</BODY>/");
            n = (p - buf) + 14;
        }
        else {
            if (defined(_CONSOLE))
                cout << "\r\n\r\n";
            endif
        }
    }
}

char temp[100];
itoa(n, temp, 10); // content length
hdr = temp;
hdr += "\r\n\r\n";
if (v == GET || v == POST) {
    if (writeBuf, n);
}
return TRUE;

```

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DC 069505

```

REQUEST.CPP

void Request::service()
{
    const char *p = strchr(request, ' ');
    if (p)
        fileName = CString(request, p - request);
    else
        fileName = request;

    const char *p = fileName;
    if (*p == '/')
        p++;
    if (*p == 0) {
        // send default
        //sendfile("k:\my documents\internet address finder\jafmain.htm");
        if (defined(_API))
            sendfile("c:\jaf\jafmain.htm");
        return;
    }
    else {
        if (strchr(p, '\\') == 0 || strchr(p, '.') == 0) {
            if (strchr(p, '/') != 0) {
                CString t = ".c:\\" + p;
                if (p[0] == '/')
                    p++;
                sendfile(t);
                return;
            }
            else
                if (defined(_API))
                    CString t = ".c:\\" + p + "\\html\\";
                else defined(_WINDOWS)
                    CString t = ".c:\\" + p + "\\manage\\";
        }
        else
            ASSERT(FALSE);
            CString t = ".c:\\" + p + "\\my documents\\ad federation\\";
        if (defined(_API))
            sendfile(t);
        else
            sendfile(t);
        return;
    }
}

void Request::sendInternalError()
{
    senderror(c, "500 Internal Server Error");
}

```

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```

REMEMBERD.CPP          Page 1 (2)          Page 2 (2)

// rememberd.cpp
// rememberd.h
#include "stdafx.h"
#include "objects.h"
#include "rememberd.h"
#include "crit.h"
#include "dicookit/hasht.h"
#include "dicookit/crit.h"
const SZ = 10231;

// this is a test
static int crt
DeleteInherit ( ASSERT(crt==0), crt );
DeleteOutherit ( ASSERT(crt==1), crt );
void message(const char *);

extern CriticalSection (test);

struct Key
{
    DWORD userID,
    DWORD fromHash,
    BOOL operator==(const Key k) const
    {
        return userID == k.userID && fromHash == k.fromHash;
    }
};

void sendID(User *u)
{
    if (u->userID)
        userID = u->userID,
        oleq = u->p;
    userID = u->p;
}

void setFrom(const char *from)
{
    fromHash = hash((from));
}

UINT HashKey(Key key)
{
    return key.userID ^ key.fromHash;
    return key.userID ^ key.hash ^ (key.userID ^ key.userID) >> 1;
}

struct Value
{
    DWORD adSent;
    DWORD time;
};

class Memory
{
public:
    Memory() : sent(100)
    {
        sent.initHashTable(SZ);
    }
};

void remember(Keys k, DWORD adID)
{
    DicHashLookup(Keys k);
}

private:
    void purge();
    ChapKey Keys, Value, Values> sent;
    Memory memory;
    int train;
};

void hash();
void init();
void initHashTable(SZ);
void queryAdSent(User *u, const char *fromDoc)
{
    Crit critFast;
    INCRT;
    Key k;
    k.setID(u);
    k.setFrom(fromDoc);
    memory.remember(k, ad->id);
    OUTCRT;
}

void rememberSendId(ad, User *u, const char *fromDoc)
{
    Crit critFast;
    INCRT;
    Key k;
    k.setID(u);
    k.setFrom(fromDoc);
    memory.remember(k, ad->id);
    OUTCRT;
}

DOPDO queryAdSent(User *u, const char *fromDoc)
{
    Crit critFast;
    INCRT;
    Key k;
    k.setID(u);
    k.setFrom(fromDoc);
    DOPDO d = memory.lookup(k);
    OUTCRT;
    return d;
}

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```

```

17-Jan-2017 20:11

SQLDB.CPP

// eqldb.cpp

#include "eqdata.h"
#include "efatrem.h"
#include "object.h"
#include "./dcoolkit/db.h"
#include "./dcoolkit/lefutil.h"
#include ./dcoolkit/dbutil.h
#include ./dcoolkit/dbpool.h
#include ./dcoolkit/crit.h

// this ad displayed if a bad sitekey is encountered
const char* BadKeyAdId = "49";

extern CriticalSection test;

Database* lmain;
void message(const char *);

BOOL defaultAdMode = FALSE;

static int��uctOff();
static void localSetCTime(ctime_t);

{
    c++ uctOff;
}

// This is temporary. Used for non-unique users.
// Eventually will be smarter about what to send to
// these users.
Ad* defaultAd = 0;
Ad* badKeyErrorAd = 0;

typedef CArray<Ad> AdArr;
bool loadAds(AdArr& ads);
bool loadAd(Ad* ad);
bool targeting(AdArr& ads, const string& crit);
bool activeOnly(AdArr& ads);
bool includeWhere(AdArr& ads);
bool newestFirst(AdArr& ads);
DROPO siteId = 0;

bool openSQLDB()
{
    lmain.open();
    openBPool();
    if (!lmain.open())
        return FALSE;
    if (!openBPool())
        return FALSE;
    if (!lmain.Open(0, FALSE, FALSE, FALSE,
        "ODBC;DRIVER=SQLite;URI=.;",
        "/FALSE", "/TRUE"))
        return FALSE;
    if (!loadAds(0, TRUE, TRUE, FALSE, FALSE))
        return FALSE;
    return TRUE;
}

void reloadAds()
{
    BOOL ok = FALSE;
    message("Waiting to reload ads...");

    while (1)
    {
        if (ok)
            ok = FALSE;
        else
            ok = TRUE;
    }
}

```

```

LDB.CPP

    {
        Crit cLast();
        if (!adFree) {
            for (int i = 0; i < ad.CatSize(); i++) {
                delete ad.CatAt(i);
                ad.RemoveAd();
                default = 0;
                ok = !loadAd(&ads, 0, TRUE, TRUE, FALSE, i);
                break;
            }
        }
        Sleep(500);
        if (!ok)
            message("Ad reload completed OK");
        else
            message("Ad reload (failure!)");

        // note: this isn't getting called yet
        // load closeS0001
        lAdmain.close();
    }

    AdArray ads;
    AdCursor *pAdCursor = public Cursor
    public Cursor()
    {
        bindSQL_C_LONG, ad.Id, 4),
        bindSQL_C_LONG, ad.Type, sizeof(ad.Type)),
        bindSQL_C_LONG, ad.Or, sizeof(ad.Or),
        bindSQL_C_LONG, ad.Browser, sizeof(ad.Browser)),
        bindSQL_C_LONG, ad.DomainType, sizeof(ad.DomainType)),
        bindSQL_C_LONG, ad.Isp, sizeof(ad.Isp));
        bindAd(fileName),
        bindAd(jumpTo),
        bindSQL_C_LONG, ad.Frequency, sizeof(ad.Frequency)),
        bindSQL_C_LONG, ad.ImageSeries, sizeof(ad.ImageSeries)),
        bindSQL_C_LONG, ad.MaxImpressions, sizeof(ad.MaxImpressions)),
        bindSQL_C_LONG, ad.Nshow, sizeof(ad.Nshow)),
        bindSQL_C_LONG, ad.StartTime, sizeof(ad.StartTime)),
        bindSQL_C_LONG, ad.EndTime, sizeof(ad.EndTime)),
        bindSQL_C_LONG, ad.Flag, sizeof(ad.Flag)),
        bindSQL_C_LONG, ad.HourOfDay, sizeof(ad.HourOfDay)),
        bindSQL_C_LONG, ad.DayOfWeek, sizeof(ad.DayOfWeek)),
        bindSQL_C_LONG, ad.Employee, sizeof(ad.Employee)),
        bindSQL_C_LONG, ad.SaleVolume, sizeof(ad.SaleVolume)),
        bindSQL_C_LONG, ad.Active, sizeof(ad.Active)),
        bindAd(ad.Description),
        bindSQL_C_LONG, ad.MaxAmount, sizeof(ad.MaxAmount)),
        bindSQL_C_LONG, ad.Approved, sizeof(ad.Approved)),
        bindSQL_C_LONG, ad.Njumps, sizeof(ad.Njumps)),
        bindSQL_C_LONG, ad.CatSize(),
        ad.CatAt();
    }

    Ad ad;
    // ... TODO!! This function is not thread-safe.
    void recallSQL()
    {
        for (int i = 0; i < ad.CatSize(); i++) {
            Ad ad = ad.CatAt();
            ad.CatAt();
        }
    }
}

```

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**DC 069508**

```

19-Jan-1996 10:13

squad.CPP

static void makeAds(AdArray& ads)
{
    ifstream defaultAd("c:\\lan\\default_ads.txt");
    if (!defaultAd.is_open()) {
        ASSERT(FALSE);
        return;
    }

    message("adb connection failed, using default_ads.txt")
    defaultAdMode = TRUE;

    while(1) {
        char line[256];
        char jumpToLine[256];
        strn_a_0;
        defaultAd >> jumpTo;
        if (*in == ' ')
            break;

        Adk ad = *new Ad();
        defaultAd >> ad;
        time_t now;
        ad.starttime = time(now) - 60 * 60 * 24 * 15;
        ad.endtime = now + 60 * 60 * 24 * 15;
        ad.pathname = file;
        ad.jumpTo = jumpTo;
        ad.AddAd();
        ads.push_back(ad);
    }
}

void loadAds(AdArray& ads)
{
    DWORD advertiserID;
    BOOL fortargeting;
    BOOL exclusions;
    BOOL activeOnly;
    BOOL includeExpired;
    BOOL newerFirst;
    DWORD approvedSiteID;

    // calc time zone adjustment
    CTime cCTime::GetCurrentTime();
    time_t local;
    time_t gmt;
    local = CTime::GetLocalTime();
    gmt = CTime::GetGmtTime();
    local_tm_hour = local.tm_hour;
    gmt_tm_hour = gmt.tm_hour;
    utcOffset = (gmt_tm_hour - local_tm_hour) * 60 * 60;

    ads.clear();
    ads.reserve(64);

    query.active = 1;
    query.exclude = 0;
    query.getContiguity("active", active);
    Adcursor res;
    char eq12000 = "select id,type,ea,browser,domainType,ip,lanname," +
        "select id,type,ea,browser,domainType,ip,lanname," +
        "max_impressions,max_shown,datefirst,'1/1/70',start_time," +
        "flag_hours_of_day,flag_days_of_week,employees,sales,active,d," +
        "approved,n_jumps from placements";
    string where = "WHERE ";
    if (activeOnly)
        where += "active=1";
    else if (eq12000 == end)
        where += "and";
    else
        where += "else";
}

```

```

quod.cpp                                         19-Jan-1998 10:13
{
    where = TRUE;
    strcat(sql, " WHERE");
    strcat(sql, " active='1'");
    addValue(sql, active, FALSE);
}

if( advertiserID ) {
    if( advertiserID ) {
        if( where ) {
            strcat(sql, " AND");
        }
        else {
            where = TRUE;
        }
        strcat(sql, " WHERE");
    }
    strcat(sql, " advertiser='");
    strcat(sql, advertiserID);
    addValue(sql, advertiserID, FALSE);
}

if( approveSiteID ) {
    if( where ) {
        strcat(sql, " AND");
    }
    else {
        where = TRUE;
    }
    strcat(sql, " WHERE");
}

strcat(sql, " NOT EXISTS (SELECT * FROM approved WHERE site_id='");
strcat(sql, approveSiteID, FALSE);
addValue(sql, approveSiteID, FALSE);
strcat(sql, " AND ad_id=id) );
}

if( newestFirst ) {
    strcat(sql, " ORDER BY id DESC");
}

re.exec(sql);

while(1) {
    // defaults in case null
    rs.ad.flags = 0;
    if( !rs.fetchNext() )
        break;
    // If for debug, don't load. You can make this test a registry
    // setting if you like so that you can load debug records, or
    // add a cmd line setting.
    if( !rs.ad.isProduction() )
        continue;

    if( rs.isNull(12) ) {
        time_t now;
        rs.ad.startTime = time(&now);
        rs.ad.endTime = rs.ad.startTime + 60 + 60 + 24 + 30;
    }
    else {
        localTouCT(rs.ad.startTime);
        localTouCT(rs.ad.endTime);
    }
    if( rs.isNull(12) ) {
        // ad server needs fake times for now...
        if( fortGating ) {
            time_t now;
            rs.ad.startTime = time(&now);
            rs.ad.endTime = now + 60 + 60 + 24 + 15;
        }
        else {
            rs.ad.startTime = rs.ad.endTime - 0;
        }
    }
    else {
        localTouCT(rs.ad.startTime);
        localTouCT(rs.ad.endTime);
    }
}

```

```

SQLDB.CPP 19-Jan-1996 10:19
Page 5(8)

Ad *ad = new Ad();
ad->adId();
if( ad->adId == BadKeyAdId || !adTargeting ) {
    delete backErrAd;
    backErrAd = ad;
}
else {
    ad->AddAd();
    if( defaultAd == 0 || ad->adType != Ad::Text || ad->isTargeted() ) {
        defaultAd = ad;
    }
}

if( !mainCommit() ) {
    // load sites to include/exclude
    for( int i = 0; i < ad->GetSize(); i++ ) {
        if( !ad->isTargeted() )
            continue;
        DWord siteId;
        bool include;
        Cursor c;
        c.bind( SQL_C_LONG, siteId, sizeof(siteId) );
        c.bind( SQL_C_LONG, include, sizeof(include) );
        char eqSql[512] = "select site_id, include from placement_sites where ad_id='";
        addValue( eqSql, ad->id, FALSE );
        c.execute();
        int n = 0;
        while( c.fetchNext() ) {
            if( !ad->targetSites.isEmpty() ) {
                ad->targetSites.insertTable(i);
            }
            ad->includeSites = include;
            ad->targetSites.setAt( siteId, TRUE );
            n++;
        }
        if( n > 31 ) {
            message("Increase Ad::targetSites hash size!");
        }
    }
}

if( !targeting ) {
    // load site inclusions of placements. If exclude this ad,
    // load site inclusions as TRUE, remove site from map.
    // and Ad::includeSites is FALSE. Add this
    // exclude this ad, and Ad::includeSites is FALSE. Add this
    // site to the map.
    for( int i = 0; i < ad->GetSize(); i++ ) {
        Ad ad = ad->GetAd();
        DWord siteId;
        Cursor c;
        c.bind( SQL_C_LONG, siteId, sizeof(siteId) );
        char eqSql[512] = "select site_id from placement_banned where ad_id='";
        addValue( eqSql, ad->id, FALSE );
        c.execute();
        while( c.fetchNext() ) {
            if( ad->includeSites.isEmpty() ) {
                ad->targetSites.insertTable(i);
            }
            ad->includeSites = FALSE; // exclude
        }
    }
}

if( !ad->isTargeted() ) {
    if( !ad->targetSites.removeKey( siteId ) ) {
        ad->targetSites.setCount( 0 );
        if( ad->targetSites.getCount() == 0 ) {
            // since map is empty, will go to all sites.
            // which is wrong. Deactivate.
            ad->startime = ad->endtime = 0;
            message( CString("error, no sites allowed for '%s' + ad.fileName" );
        }
    }
    else {
        ad->targetSites.setAt( siteId, TRUE );
    }
}

```

```

SQLDB.CPP 19-Jan-1996 10:19
Page 6(8)

// load page to include/exclude
for( int i = 0; i < ad->GetSize(); i++ ) {
    Ad ad = ad->GetAd();
    if( !ad->isTargeted() )
        continue;
    DWord pageId;
    BOOL include;
    Cursor c;
    c.bind( SQL_C_LONG, pageId, sizeof(pageId) );
    c.bind( SQL_C_LONG, include, sizeof(include) );
    char eqSql[512] = "select page_id, include from placement_pages where ad_id='";
    addValue( eqSql, ad->id, FALSE );
    c.execute();
    int n = 0;
    while( c.fetchNext() ) {
        if( !ad->targetPages.isEmpty() ) {
            ad->targetPages.insertTable(i);
        }
        ad->includePages = include;
    }
}

if( n > 31 ) {
    message("Increase Ad::targetPages hash size!");
}

// load site/page categories
for( int i = 0; i < ad->GetSize(); i++ ) {
    Ad ad = ad->GetAd();
    if( !ad->isTargeted() )
        continue;
    DWord interestId;
    Cursor c;
    c.bind( SQL_C_LONG, interestId, sizeof(interestId) );
    char eqSql[512] = "select interest_id from placement_interests where ad_id='";
    addValue( eqSql, ad->id, FALSE );
    c.execute();
    int n = 0;
    while( c.fetchNext() ) {
        if( !ad->siteCategories.isEmpty() ) {
            ad->siteCategories.insertTable(i);
        }
        ad->siteCategories.setAt( interestId, TRUE );
        n++;
    }
    if( n > 31 ) {
        message("Increase Ad::siteCategories hash size!");
    }
}

// load sites
for( int i = 0; i < ad->GetSize(); i++ ) {
    if( !ad->isTargeted() )
        continue;
    int n = 0;
    Cursor c;
    c.bind( SQL_C_LONG, An, sizeof(An) );
    char eqSql[512] = "select count(*) from placement_sites where ad_id='";
    addValue( eqSql, ad->id, FALSE );
    c.execute();
    if( !c.fetchNext() )
        continue;
    if( n == 0 )
        continue;
    if( n > 100 )
        message("100 sites targeted");
}

Cursor c;
CString sic;
c.bind( sic );

```

DC 069510

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19-Jan-1996 10:15

```

char sql[512] = "select adcode from placement_slice where ad_id='";
adValueEq, ad_id, FALSE);
c.execSql();
slice = 0;
while(c.fetchNext()) {
    slice=slice+1;
    if(s == 0) {
        // to do count the # of slice first, and allocate that number
        // rather than 50
        new SliceCode(h);
        ad.adCodes = e;
        e = slice;
        if(ad.adCodes == n) {
            ASSERT(ic.fetchNext());
            break;
        }
    }
}

```

```

// load regional
for(i = 0; i < ad.adSize(); i++) {
    Region = 0;
    AdAd = ad.adCodes[i];
    if(ad.adTargets[i]) {
        continue;
    }
    Inc n = 0;
    Cursor c;
    c.bindSQL(C_LONG, C_LONG, &n, sizeof(n));
    Char sql[512] = "select count(*) from placement_locations where ad_id='";
    adValueEq, ad_id, FALSE);
    c.execSql();
    if(ic.fetchNext()) {
        continue;
    }
    if(n == 0)
        continue;
    if(n > 100)
        message("100 locations targeted");
}


```

```

Cursor c;
WORD country;
string state, zip;
int areaCode;
C_BINDSQL_C_LONG, &country, sizeof(country));
c.bindSQL();
c.bindSQL();
c.bindSQL();
c.bindSQL();
char sql[512] = "select countryCode, areaCode from placement_locations where ad_id='";
adValueEq, ad_id, FALSE);
c.execSql();
areaCode = 0;
while(c.fetchNext()) {
    if(1 == 0) {
        new Region();
        ad.locations = 1;
        ad.locations++;
        if(areaCode != country) {
            state = "";
            if(areaCode == areaCode) {
                ASSERT(ic.fetchNext());
                break;
            }
            areaCode = 0;
        }
    }
}

```

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```

    #if defined(_IAPI)
    LAFRequest grI[1], v, r, from;
    #endif defined(_IAPI)
    GetRequest grC, v, r, from;
    else
    MgmtRequest grC, v, c, from;
    Bend();
    gr.service();
    }

    Listener listener = 0;
    c->lThread = 0;
    int maxThreads = 1;
    #if defined(_IAPI)
    JINT listenerThread(LVOID);
    static DWORD ed = GetTickCount();
    #endif ed++;
    while(1) {
        sockaddr_in from;
        socketaddr_in to;
        Connection *c = listener->waitForConnection(&from);
        if(c) {
            Crit cStart;
            Crit cEnd;
            int n = c->numThreads;
            if(n > maxThreads)
                maxThreads = n;
            serviceRequest(c, &from);
            delete c;
        }
        #if defined(_IAPI)
        if(nThread == 0) {
            qPurge();
        }
        #endif
    }
    return 0;
}

```

```

BOOL startServer()
{
    #if defined(_IAPI)
    if(!openTable())
        AfAddressBook("Error opening table");
    return FALSE;
    #endif
    if (!initWinsock())
        return FALSE;
}

mapStateInit();
InitCountryTimeZoneTable();
Bend();
}

// TAPI
Connection C;
if(c.connect("www.microsoft.com", 80) ) {
    if(c.write(TGT "/advt HTTP/1.0\r\n\r\n", 22))
        while(1) {
            char buf[128];
            int n = c.read(buf, 255);

```

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```

USERS.CPP
// users.cpp
//
#include "odata.h"
#include "objects.h"
#include "rdb/cookits/db.h"
#include "rdb/cookits/lefutil.h"
#include "rdb/cookits/dbutil.h"

/* Implementation for hash tables
User* User::lookupUserByID(DWORD userid)
{
    User *u = new User();
    return u;
}

User* User::lookupUserByAddress(DWORD ip)
{
    DWORD userid = networkIdTable.getuserid(ip, FALSE);
    if(userid == 0) {
        // Try to get domain info at least. Note: If user is uniquely
        // identifiable, derive data process will create a record for the
        // user as soon as it gets a chance.
        user = networkIdTable.getuserid(jsetNetworkNumber(ip), TRUE);
    }

    if(userid) {
        return _lookupUserByID(userid);
    }
    return 0;
}

close UserCursor : public Cursor
public:
    UserCursor(Database db, User *u) : Cursor(db),
        u_(u) {}

    // Just get field that aren't derivable from request header
    void minimalBind()
    {
        bind $01_C_LONG, u->tptryed, isSet(BOOL) !,
        bind $01_C_LONG, u->bsproxy, isSet(BOOL) !,
        bind $01_C_LONG, u->shacookie, isSet(BOOL) !,
    }

    User *u();

    void User::lookUpPrimaryInfo(Database db)
    {
        if(userid == 0) {
            return;
        }
    }
}

User Cursor::lookUpPrimaryInfo(Database db, DWORD userid, BOOL *timedout)
{
    Cursor c(db);
    char sql[128];
    sprintf(sql, "select email from users where id=%d", userid);
    c.bindEmailAddr();
    c.execute();
    c.fetchNext();
    db.commit();
}

```

```

USERS.CPP
{
    User *u = new User();
    UserCursor c(db, u);
    c.minimalBind();
    char sql[128];
    sprintf(sql, "select tptryed,hac_cookie_id from users where ip=%d",
            ip);
    c.execute();
    c.fetchNext();
    if(c.timedOut() == 0)
        c.setTimedOut();
    c.fetchone();
    if(c.timedOut())
        timedout = TRUE;
    delete u;
    u = 0;
}

User* User::_lookupUserByAddress(Database db, DWORD ip, BOOL *timedout)
{
    User *u = new User();
    UserCursor c(db, u);
    c.minimalBind();
    c.bind $01_C_LONG, u->userid, 4 !;
    char sql[128];
    sprintf(sql, "select tptryed,hac_cookie_id from users where ip=%d",
            ip);
    const char *sqlptr(sql);
    if(c.timedOut() == 0)
        c.setTimedOut();
    c.executeQuery();
    if(c.timedOut())
        timedout = TRUE;
    delete u;
    u = 0;
}

else if(c.fetchNext()) {
    if(c.timedOut())
        timedout = TRUE;
    delete u;
    u = 0;
}

char buf[256];
sprintf(buf, "update users set tptryed=%d where id=%d",
        tptryed);
if(tptryed ? 1 : 0, userid);
assert(FALSE);
return;
}

char buf[256];
update users set tptryed=id where id=id;
if(tptryed ? 1 : 0, userid);
db.exec(buf);
db.commit();
}

void User::makePermanent(Database db)
{
    if(name.isEmpty() && title.isEmpty() && emailaddr.isEmpty() )
        return;
    if(tptryedObject())
        db.add(db);
}

ASPECT name;
char buf[1024];
insert users (buf, ip);
addInValue(buf, ip);
addInValue(buf, browser);
addInValue(buf, browser);
addInValue(buf, bver1);
addInValue(buf, bver2);
addInValue(buf, os);
addInValue(buf, domInType);
addBool(buf, proxy);
addBool(buf, internetDescription);
addBool(buf, ftpProxy);
addBool(buf, ftpProxy);
c.execute();
}

```

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19-Dec-1995 16:52

```
USERS.CPP
addhook(buf, hasCookie, FALSE);
strcpy(buf, "1");
if(db.doinsert(buf) == 1) {
    Cursor c1db;
    CBindSol_C_LONG userID;
    strcpy(buf, "select max(userID) from users where ip='");
    addintValue(buf, ip, FALSE);
    c1exec(buf);
    c1fetchNext();
    ASSERT(userID != 0);
    db.commit();
}
```

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```

// sitepage.cpp
//
#include "stdatiah.h"
#include "objetc.h"
#include "dbcoolkit/db.h"
#include "dbcoolkit/afutil.h"
#include "dbcoolkit/dbutil.h"
#include "cfetchkit/cfetch.h"

void message(const char *s);

SitePage::SitePage()
{
    id = 0;
    siteID = 0;
    categorized = FALSE;
}

void SitePage::loadCategories()
{
    broadInterestID;
    Cursor c;
    c.bindSQL(C_LONG, interestID, siteID);
    char sql[20] = "select interest_id from page_categories where page_id='";
    interestID = 0;
    FALSE;
    selectSQL = "union all select interest_id from site_categories where site_id='";
    addValue(sql, id, FALSE);
    addValue(sql, interestID);
    addValue(sql, interestID, FALSE);
    addValue(sql, interestID);
    c.execute();
    while (c.fetchNext())
        categories.Add(interestID);
}

extern OOOL::defaultAdMode;
SitePage::Bitpage::lookupPageDatabase db, const char *from, const char *requestHdr
{
    // from key format: sitetkey/docname
    if (from == 0)
        return 0;
    if (!stricmp(from, "...")) {
        from = "/";
        if (from == 0)
            return 0;
    }
    const char *q = strchr(from, '/');
    if (*q == 0 || strlen(from) > 75)
        return 0;
}

CString key;
// truncate a unique number from the end of the key
const char *lastSlash = strchr(q, '/');
if (lastSlash != (lastSlash + 1))
    key = CString(from, lastSlash - from);
else
    key = from;
if (key.GetLength() > 64)
    key = key.Left(64); // truncate to column width
}

SitePage *p = new SitePage();

Cursor c(db);
c.bindSQL(C_LONG, sp->id, 4);
c.bindSQL(C_LONG, sp->siteID, 4);
c.bindSQL(C_LONG, sp->categorized, 4);
char sql[20];
"select id,site,categorized from sites where keyname='";
addValue(sql, key, FALSE);
c.execute();
if (c.fetchNext())
    return p;
}

```

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```

19-Jan-1996 15:15:15 AD.CPP

time_t t;
DWord totalSpan = endTime - startTime;
if( totalSpan == 0 ) {
    totalSpan = 1;
    DWord span = timeInt() - startTime; if( span == 0 ) span =
1;
}

void hitShown()
{
    if( !nShown++ )
        return;
    // ((tShown) & 0x00000001)
    // // update SI
    calcSI();
    // }
}

Ad* Ad1
{
    dayOfTheWeek = 0x7ff;
    started = FALSE;
    flags = Production | SpreadEvenly;
    sl = 1100;
    seconds = 0;
    nSeconds = 0;
    nCCodes = 0;
    frequency = 0;
    imgCategories = FALSE;
    id = 0;
    maxImpressions = 0;
    nShows = 0;
    nJumps = 0;
    type = Normal;
    includePages = 0;
    includeSites = 0;
    includeTime = 0;
    gender = 0;
    maxAmount = 0;
    active = 0;
    approved = 0;
    browser = DefaultMask;
    domainType = DefaultMask;
    exp = DefaultMask;
    hourOfDay = DefaultMask;
    nEmployee = DefaultMask;
    salesVolume = DefaultMask;
    gender = DefaultMask;
    seriesNext = 0;
}

CString Ad1::getFileName()
{
    if( !imageSeries || seriesNext <= 1 )
        return fileName;
    return bu;
}

char buf[128];
wsprintf(bu, "%d.gif", (const char *)fileName.left);
return bu;

CString Ad1::fileName()
{
    return gteRootDir + getFileName();
}

if( !defined(_ADSPV) )

```

```

goal AdiBook(DPO advertiserID)
{
    char buf[1024];
    char strime[10];
    if (!advertiserID)
    {
        ASSERT(0);
        if (type == Barter)
        {
            maxImpressions = 1;
        }
        // if this is a Barter ad. set max_impressions = to 1
        strcpy(buf, "insert placements(jumpto,max_impressions,type,ps,browser,domainType,isp,frequ-
                    .image_series_advertiserFlag,hour_of_day,day_of_week,employee,sales,descr-
                    .max_amount,po_number,gender,active,approved,filename");
        if (startTIme)
            strcat(buf, ",start_time");
        strcat(buf, ",end_time");
        if (endTime)
            strcat(buf, ",end_time");
        strcat(buf, "=) values(");
        addValue(buf, Jumpro);
        addValue(buf, maxImpressions);
        addValue(buf, type);
        addValue(buf, os);
        addValue(buf, browser);
        addValue(buf, domainType);
        addValue(buf, isp);
        addValue(buf, frequency);
        addValue(buf, imageSeries);
        addValue(buf, advertiserID);
        addValue(buf, tileSize);
        addValue(buf, hoursOfDay);
        addValue(buf, dayofWeek);
        addValue(buf, employees);
        addValue(buf, salesVolume);
        addValue(buf, adScript);
        addValue(buf, adAmount);
        addValue(buf, expNumber);
        addValue(buf, gender);
        addValue(buf, active);
        addValue(buf, approved);
        addValue(buf, filename, FALSE);
        if (startTIme)
        {
            strcat(buf, ",start_time,9,'m/d/y',gmtime(&startTime));
            strcat(buf, ",");
            addValue(buf, startTime, FALSE);
        }
        if (endTime)
        {
            strcat(buf, ",end_time,9,'m/d/y',gmtime(&endTime));
            strcat(buf, ",");
            addValue(buf, endTime, FALSE);
        }
    }
}

```

```

AD.cpp

// Get the ID of the newly added ad
int addID = 0;
{
    Cursor c1;
    cbind SQL_C_WCHAR, addID, 4 );
    strcpy( buf, "select max(id) from "
    c.exec( buf );
    c.fetchall();
    iatmain.commit();
}

if (id != 0)
{
    ASSERT( 0 );
    return( FALSE );
}

return( AddPlacementTables( addID ) );
}

void Ad::update()
{
    // To update an ad, we delete the old
    // and re-book it.
    if (remove( pAdN ))
    {
        // Per-determine if the ad is targeted
        double dPercCost = calculateCosts
        if (dPercCost == BASE_AD_COST)
        {
            flags |= AD_TARGETED;
        }
        else
        {
            flags |= AD_NOTARGETED;
        }
    }

    char buf[1024];
    char strLine[10];
    strcpy( buf, "update placements "
    if (type != Barter)
    {
        strcat( buf, "max_impressions" );
        strcat( buf, ", jumps=" );
        strcat( buf, ", type=" );
        strcat( buf, ", os=" );
        strcat( buf, ", browser=" );
        strcat( buf, ", done(type='')" );
        strcat( buf, ", lap=" );
        strcat( buf, ", frequency=" );
        strcat( buf, ", image_series=" );
        strcat( buf, ", flags=" );
        strcat( buf, ", hours_of_day=" );
        strcat( buf, ", days_of_week=" );
        strcat( buf, ", employees=" );
        strcat( buf, ", sales=" );
        strcat( buf, ", description=" );
        strcat( buf, ", max_amount=" );
        strcat( buf, ", ip_number=" );
        strcat( buf, ", genders=" );
        strcat( buf, ", active=" );
        strcat( buf, ", approved=" );
        strcat( buf, ", filename=" );
        strcat( buf, ", start_time=" );
        strcat( buf, " where id=" );
    }
}

```

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```

AD_CPP
{
    strtime( &stTime, "%m/%d/%y", gmtime( &startTime ) );
    addValue( buf, stTime );
}
else
{
    strcat( buf, "(null)" );
}
strcat( buf, "end_time");
if (endTime)
{
    strtime( &stTime, "%m/%d/%y", gmtime( &endTime ) );
    addValue( buf, stTime, FALSE );
}
else
{
    strcat( buf, "(null)" );
}
strcat( buf, "where id = ");
addValue( buf, id, FALSE );
if (stateInexact)
{
    ASSERT( 0 );
    return( FALSE );
}
return( AddPlacementTables( id ) );
}
return( FALSE );
}

BOOL AddPlacementTables( DWORD adID )
{
    char buffer[256];
    BOOL bRC = TRUE;
    while (TRUE)
    {
        // Now save the locations to the "placement_locations" table
        // for the nLoop * 0: nLoop < nLocations / nLoop
        for (int nLoop = 0; nLoop < nLocations / nLoop + 1;
            nLoop++)
        {
            strcpy( buffer, "insert placement_locations(" );
            if (locations[nLoop].country)
                strcat( buffer, ",country," );
            if (locations[nLoop].state)
                strcat( buffer, ",state," );
            if (locations[nLoop].zipCode)
                strcat( buffer, ",zipCode," );
            if (locations[nLoop].areaCode)
                strcat( buffer, ",areaCode," );
            strcat( buffer, ",ad_id) values(" );
            if (locations[nLoop].country)
                addValue( buf, locations[nLoop].country );
            if (locations[nLoop].state)
                addValue( buf, locations[nLoop].state );
            if (locations[nLoop].zipCode)
                addValue( buf, locations[nLoop].zipCode );
            if (locations[nLoop].areaCode)
                addValue( buf, locations[nLoop].areaCode );
            addValue( buf, adID, FALSE );
            strcat( buf, ")" );
            if (locations[nLoop].country)
                ASSERT( 0 );
        }
    }
}

```

49.CPP

```

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    {
        setctime( stime, g_<buf>/id/y, gmtime( &stcrt ) );
        addvalue( buf, &stime, FALSE );
    }
    else
    {
        setcat( buf, "[null]", " " );
    }
    if( !endtime )
    {
        setcat( buf, "end_time=''", " " );
    }
    if( !endtime )
    {
        setctime( stime, g_<buf>/id/y, gmtime( &endtime ) );
        addvalue( buf, &etime, FALSE );
    }
    else
    {
        setcat( buf, "end_time=''", " " );
    }
    if( !buf )
    {
        setcat( buf, "where id= ", " " );
        addvalue( buf, id, FALSE );
        if( !lmain->exact( buf ) || !lmain )
        {
            ASSERT( 0 );
            return( FALSE );
        }
        return( TRUE );
    }
    return( AddPlacementTables( id ) );
}
return( FALSE );
}

BOOL AddAddPlacementTables( DWORD adid )
{
    char buf[1024];
    BOOL brc = TRUE;
    while( TRUE )
    {
        /////////////////////////////////  

        // Now save the locations to the 'placement' locat  

        // for (int nloop = 0; nloop < nlocations; nloop++)  

        {  

            strcpy( buf, "insert placement_locations('');  

            if( locations[nloop].country )
                strcat( buf, "country='");  

            if( !locations[nloop].state )  

                strcat( buf, "state='');  

            if( !locations[nloop].zipCode )  

                strcat( buf, "state='');  

            if( !locations[nloop].areaCode )  

                strcat( buf, "areaCode='');  

            if( !locations[nloop].areaCode )
                strcat( buf, "areaCode='');  

            if( locations[nloop].country )
                addvalue( buf, "country", " " );
            if( !locations[nloop].state )  

                addvalue( buf, "state", " " );
            if( !locations[nloop].zipCode )  

                addvalue( buf, "zipCode", " " );
            if( !locations[nloop].areaCode )  

                addvalue( buf, "areaCode", " " );
            if( !buf )
                strcat( buf, "ad_id) values('') );  

        }
    }
}

```

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```

        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    // Now save site page include/exclude list in the placement_sites table
    pos = TargetPages.GetStartPosition();
    DWord dwageID;
    while (pos)
    {
        TargetPages.GetNextAssoc (pos, dwageID, dwunk );
        if (lafmain.exec( buf ) != 1)
        {
            ASSERT( 0 );
            brc = FALSE;
            break;
        }
        lafmain.commit();
        return brc ;
    }

    Adi.Remove( BSQL_bRemovePromPlacements );
    char bot[1024];
    bool bic = TRUE;
    while (TRUE)
    {
        //Delete locations from the 'placement_locations' table
        //Delete the slice from the 'placement_sites' table
        //Delete the slice (from the 'placement_sites' table)
        //Delete placement_sites where ad_id=id, id != 0
        if (lafmain.execOK( buf ) != 0)
        {
            ASSERT( 0 );
            brc = FALSE;
            break;
        }
    }

    //Delete the site categories from the placement_sites table
    //Delete the site placement_sites from the placement_sites table
    //Delete placement_sites where ad_id=id, id != 0
    if (lafmain.execOK( buf ) != 0)
    {
        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    // Delete the user interests from the placement_interests table
    // Delete the user interests from the placement_interests table
}

```

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```

        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    // Delete the site include/exclude list from the placement_sites table
    // Delete the placement_sites where ad_id=id, id != 0
    if (lafmain.execOK( buf ) != 0)
    {
        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    // Delete the site page include/exclude list from the placement_sites table
    // Delete the placement_sites where ad_id=id, id != 0
    if (lafmain.execOK( buf ) != 0)
    {
        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    // Delete the placement from the placements table
    // Lastly, delete the placement from the placements table
    // Delete placements where id = id, id != 0
    if (lafmain.execOK( buf ) != 0)
    {
        ASSERT( 0 );
        brc = FALSE;
        break;
    }

    lafmain.commit();
    return brc ;
}

void Adi::Reset()
{
    disableWeb = 0x7f;
    flag = Production | SpreadEventY;
    frequency = 0;
    imageSeries = FALSE;
    maxImpression = 0;
    type = Normal;
    domainType = 0;
    gender = 0;
    maxAmount = 0;
    zPhoneNumberEmpty();
    startTime = 0;
    endTime = 0;
    op = DefaultMask;
    orp = DefaultMask;
    browser = DefaultMask;
    domainType = DefaultMask;
    isp = DefaultMask;
    hourOfDay = DefaultMask;
    employees = DefaultMask;
    salesVolume = DefaultMask;
    gender = DefaultMask;
    includeAgee = 0;
    includeSitee = 0;
    includeSites = 0;
}

```

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AD.CPP  
seriesCount = 0;  
deleteAll();
aICode = 0;
aICodee = NULL;
deleteAll();
locations = 0;
locations = NULL;
targetPages.RemoveAll();
targetSites.RemoveAll();
siteCategories.RemoveAll();
interests.RemoveAll();
adescription.Empty();
filename.Empty();
jmpTo.Empty();
SendIt

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